

Supplement – OpenBSI 5.9 Service Pack 3

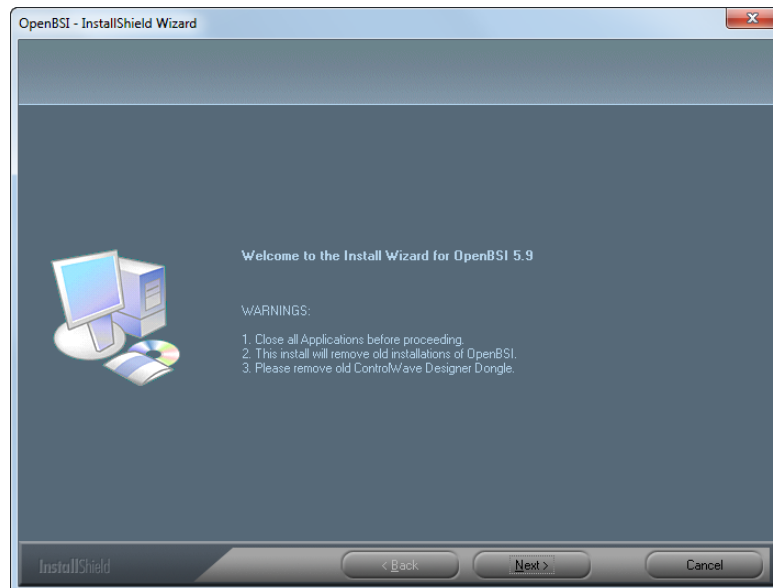
Notes: This supplement documents changes made for OpenBSI 5.9 Service Packs 3. It updates the following manuals:

- *OpenBSI Utilities Manual* (D301414X012)
- *Web_BSI Manual* (D5301X012)
- *ControlWave Designer Programmer's Handbook* (D301426X012)
- *ControlWave ScriptTool User's Guide* (D301667X012)
- *TechView User's Guide* (D301430X012)

Installing the Service Pack:

Note: Service Pack 3 includes a full installer which lets you install on top of an earlier OpenBSI 5.9 installation.

1. If NetView, TechView, or LocalView are already running on your OpenBSI workstation, shut them down completely.
2. Copy the service pack file **OpenBSI 5.9 SP3.EXE** to your OpenBSI workstation.
3. Right-click on the EXE file and choose **Run as administrator** to start the installation; after an initial screen reports that setup is being prepared, the welcome screen opens. Click **Next**.



4. A license agreement screen opens. Review the agreement, using the scroll bar to bring it into view. Click **I accept the terms of the license agreement** to proceed. Then click **Next**.

5. On the next screen you can specify the user files folder. The system stores user files such as ControlWave projects, ACCOL files, recipes, and network files in sub-folders of this folder. **Note:** If User Account Control (UAC) is enabled in Windows, you must have **modify** access to this folder. The default is **C:\ProgramData\Bristol\Openbsi**. Use the default or use **Browse** to specify a different user files folder. When finished click **Next**.
6. On the next screen, use the check-boxes to select whichever package(s) you want to install. Once you make your choices, click **Next**.
7. This is your last opportunity to make any changes prior to starting the installation. If you want to make changes, you can click **Back** to go back to earlier pages. If you want to read the printed release notes for this version of OpenBSI, check the **View the Release Notes** box.
8. If you are ready to perform the installation, click **Install**, and the installation process starts. Be patient, as it may take several minutes to install all of the different utilities, depending upon which you chose.
9. When the installation completes, re-boot your computer when prompted. This must be done in order for OpenBSI to function properly. If you choose not to re-boot now, you must do so before running OpenBSI. Click **Finish**, and the installation will be complete, and re-boot will proceed, if you chose to do it now.

Notes:

- OpenBSI stores certain items in the **ProgramData** folder. Normally this folder is hidden by Windows.
 - For additional details of hardware and software requirements, see *Chapter 2* of the *OpenBSI Utilities Manual*.
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Changes included in OpenBSI 5.9 Service Pack 3

Operating System Support

OpenBSI 5.9 Service Pack 3 adds support for Windows 10 and Windows 2012 Server.

Support for Windows XP has been dropped.

Lists and Arrays Numbered Higher than 255

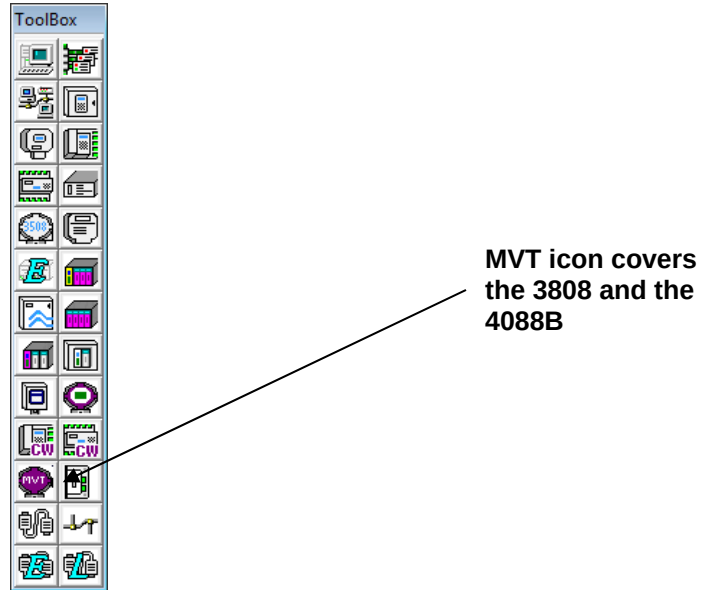
DataView can now display lists and arrays numbered higher than 255.

Changes included in OpenBSI 5.9 Service Pack 1&2

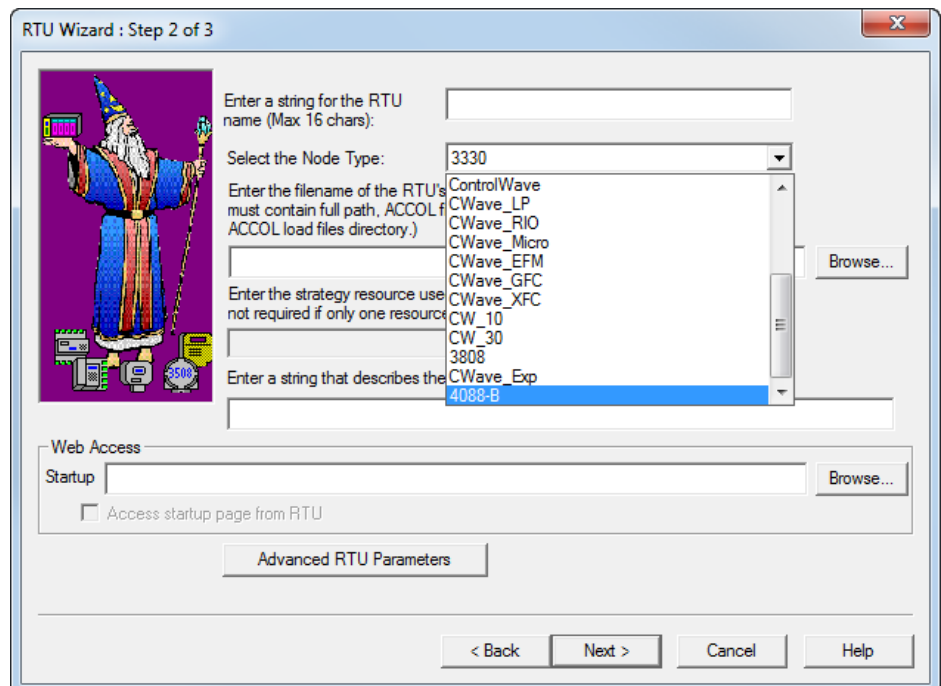
Support for Rosemount 4088B

OpenBSI 5.9 Service Pack 1 includes several changes to support the Rosemount 4088B transmitter in addition to the legacy Bristol 3808 transmitter:

The NetView toolbox has been modified to replace the 3808 icon with a generic “MVT” icon that encompasses both the 4088B and the legacy 3808.



Various dialog boxes throughout the OpenBSI tools suite now include 4088B as a valid node choice.



A set of web pages for the 4088B is available at:

Start > Programs > Web Page Access > 4088B MVT Pages

TechView has been updated to support the 4088B with a specific set of configuration and calibration pages. See Chapter 10 of the *TechView User's Guide* for more information.

Signal Extractor change

The Signal Extractor now includes a new output option called **Create XML file for OpenEnterprise**.

If you are using OpenEnterprise 3.1 (or newer) check **Create XML file for OpenEnterprise** to allow Signal Extractor to generate an RTU definition for this device in XML that can be incorporated into the OE database.

Now output option for
OpenEnterprise users.

